

=> d his full

(FILE 'HOME' ENTERED AT 11:05:18 ON 07 JUL 2005)

FILE 'STNGUIDE' ENTERED AT 11:05:23 ON 07 JUL 2005

FILE 'CAPLUS' ENTERED AT 11:05:29 ON 07 JUL 2005

L1 4 SEA ((LUBRICANT OR LUBRICATING OR OIL) AND (NAFION OR IONOMER  
OR PERSUL?) AND SENSOR)/AB  
D 1-4 ALL  
L2 11 SEA ((LUBRICANT OR LUBRICATING OR OIL) AND (NAFION OR IONOMER  
OR PERFLUORO?) AND SENSOR)/AB  
L3 7 SEA L2 NOT L1  
D 1-7 ALL

FILE 'STNGUIDE' ENTERED AT 11:07:04 ON 07 JUL 2005

L4 0 SEA ((LUBRICANTS OR LUBRICATING OR OILS) AND (NAFION OR  
IONOMER OR PERFLUORO?) AND SENSOR)/AB

FILE 'CAPLUS' ENTERED AT 11:08:47 ON 07 JUL 2005

L5 4 SEA ((LUBRICANTS OR LUBRICATING OR OILS) AND (NAFION OR  
IONOMER OR PERFLUORO?) AND SENSOR)/AB  
L6 1 SEA L5 NOT L3  
D  
L7 132 SEA ((LUBRICANTS OR LUBRICATING OR OILS) AND (NAFION OR  
IONOMER OR PERFLUORO?) AND (SENS? OR ELECTRODE OR DETECT? OR  
MEASUR?))/AB  
L8 149 SEA ((LUBRICANTS OR LUBRICATING OR OILS) AND (NAFION OR  
IONOMER OR PERFLUORO?) AND (SENS? OR ELECTRODE OR DETECT? OR  
MEASUR?))/AB  
D 20-50 ALL

FILE 'STNGUIDE' ENTERED AT 11:10:36 ON 07 JUL 2005

FILE 'CAPLUS' ENTERED AT 11:12:52 ON 07 JUL 2005  
D 51-100 ALL

FILE 'STNGUIDE' ENTERED AT 11:13:06 ON 07 JUL 2005

FILE 'CAPLUS' ENTERED AT 11:15:47 ON 07 JUL 2005  
D 101-149 ALL

FILE 'STNGUIDE' ENTERED AT 11:15:52 ON 07 JUL 2005

L9 0 SEA ((RESISTIVE (1A) LIQUID) AND (NAFION OR IONOMER OR  
PERFLUORO?) AND (SENS? OR ELECTRODE OR DETECT? OR MEASUR?))/AB  
L10 0 SEA ((RESISTIVE (1A) LIQUID) AND (NAFION OR IONOMER OR  
PERFLUORO?) AND (SENS? OR ELECTRODE OR DETECT? OR MEASUR?))/AB

FILE 'CAPLUS' ENTERED AT 11:18:59 ON 07 JUL 2005

L11 0 SEA ((RESISTIVE (1A) LIQUID) AND (NAFION OR IONOMER OR  
PERFLUORO?) AND (SENS? OR ELECTRODE OR DETECT? OR MEASUR?))/AB  
L12 0 SEA ((RESISTIVE (1A) FLUID) AND (NAFION OR IONOMER OR PERFLUORO  
?) AND (SENS? OR ELECTRODE OR DETECT? OR MEASUR?))/AB  
L13 1 SEA ( ( (WEAK OR WEAKLY OR NON) (2A) (ELECTROLY?) ) AND  
(NAFION OR IONOMER OR PERFLUORO?) AND (SENS? OR ELECTRODE OR  
DETECT? OR MEASUR?))/AB  
D  
L14 1 SEA ( ( (WEAK OR WEAKLY OR NON) (2A) (ELECTROLY?) ) AND  
(NAFION OR IONOMER OR PERFLUORO?) AND (SENS? OR ELECTRODE OR  
DETECT? OR MEASUR?))/AB  
L15 653 SEA SCHIAVON, ?/AU  
L16 21 SEA L15 AND ACTA/SO  
L17 2 SEA L16 AND 1989/SO

L18

D  
27 SEA ( ( (WEAK OR WEAKLY OR NON OR LOW) (2A) (ELECTROLY? OR  
CONDUCT?) ) AND (NAFION OR IONOMER OR PERFLUORO?) AND (SENS?  
OR ELECTRODE OR DETECT? OR MEASUR?))/AB  
D 1-27 ALL

FILE 'STNGUIDE' ENTERED AT 11:22:55 ON 07 JUL 2005